458845 TO 458856-continued

- 458849. Cu 2-1. Soviet Union. Vegetable market, Moscow, March 1979. Monoecious, female flowers late. Fruit tapered, short, dark green, stippled. Spines coarse segregating for fine, black segregating for white. Michigan seed increase and descriptions. Cultivated. Seed.
- 458850. Cu 2-2. Soviet Union. Vegetable market, Moscow, March 1979. Monoecious, female flowers late. Fruit tapered, short, dark green, stippled. Spines coarse, black. Michigan seed increase and descriptions. Cultivated. Seed.
- 458851. Cu 2-3. Soviet Union. Vegetable market, Moscow, March 1979. Monoecious, female flowers late. Fruit tapered, short, dark green, stippled. Spines coarse, black. Michigan seed increase and descriptions. Cultivated. Seed.
- 458852. Cu 2-4. Soviet Union. Vegetable market, Moscow, March 1979. Monoecious, female flowers late. Fruit tapered, medium length similar to U.S. pickle types, dark green, stippled. Spines coarse, black. Michigan seed increase and descriptions. Cultivated. Seed.
- 458853. Cu 3-1. Soviet Union. Vegetable market, Moscow, March 1979. Monoecious, female flowers late. Fruit tapered, medium length similar to U.S. pickle types, dark green, stippled. Spines coarse, black. Michigan seed increase and descriptions. Cultivated. Seed.
- 458854. Cu 3-2. Soviet Union. Vegetable market, Moscow, March 1979. Monoecious, female flowers late, some multiple tendency per node. Fruit tapered, short, dark green, stippled. Spines coarse, black. Michigan seed increase and descriptions. Cultivated. Seed.
- 458855. Cu 3-3. Soviet Union. Vegetable market, Moscow, March 1979. Monoecious, female flowers, late. Fruit tapered, short, dark green, stippled. Spines coarse, black. Michigan seed increase and descriptions. Cultivated. Seed.
- 458856. Cu 3-4. Soviet Union. Vegetable market, Moscow, March 1979, orginally from Ukraine. Monoecious, female flowers late, some multiple tendency per node. Fruit tapered, short, dark green, stippled. Spines coarse, black. Michigan seed increase and descriptions. Cultivated. Seed.
- 458857 TO 458860. Daucus carota subsp. sativus (Hoffm.) Arcang. (Apiaceae) Carrot.

From Soviet Union. D. E. Marshall, USDA, Agricultural Engineering Department, Michigan State University, East Lansing, Michigan, USA. Received through L. Baker, Dept. of